App #: 10-596052

EAST SEARCH HISTORY

Databases: US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S 1	1	10/596,052
S2	77	(KIMURA adj TOKUNORI).inv.
S 3	250652	KABUSHIKI KAISHA.asnm.
S4	500	TOSHIBA MEDICAL.asnm.
S 5	250729	S2 or S3 or S4
S 6	3	S5 and (image and movement and area and "spatial distribution").clm.
S 8	1	
		S5 and (image and movement and area and synthesizing and body and "second area").clm.
S 9	1	("20040228439").PN.
S10	79	(KIMURA adj TOKUNORI).inv.
S11	255177	KABUSHIKI KAISHA.asnm.
S12	543	TOSHIBA MEDICAL.asnm.
S13	255259	S10 or S11 or S12
S14	18	S13 and (image and movement and area and synthesizing).clm.
S15	5	\$13 and (image and movement and area and synthesizing and correct\$3).clm.
S16	1	("5200700").PN.
S17	2	2000-157507
S18	1	("5251629").PN.
S19	7	("5251629").URPN.
S20	1	("2000157507").PN.
S21	555	image and "magnetic resonance" and movement and ((("1st" or first) and ("2nd" or second))
		adj2 (area or part))
S22	350	image and "magnetic resonance" and movement and ((("1st" or first) and ("2nd" or second))
		adj2 (area or part)) and correct\$3
S23	3	image and "magnetic resonance" and (separate near (movement or motion)) and ((("1st" or
		first) and ("2nd" or second)) adj2 (area or part)) and correct\$3
S24	367	image and "magnetic resonance" and (movement or motion) and ((("1st" or first) and ("2nd" or
		second)) adj2 (area or part)) and correct\$3 and detect\$3
S25	178	S24 and @pd<"20051111"
S26	70	
		image and "nuclear magnetic resonance" and (movement or motion) and ((("1st" or first) and
~		("2nd" or second)) adj2 (area or part)) and correct\$3 and detect\$3 and @pd<"20051111"
S27	16	image and "magnetic resonance" and ((separate or alternate) adj2 (movement or motion)) and
~~~		(area or part) and correct\$3 and detect\$3 and @pd<"20051111"
S28	27	image and "magnetic resonance" and ((separate or alternate) adj2 (movement or motion)) and
620	0	(area or part) and correct\$3 and @pd<"20051111"
S29	0	magnetic resonance and ((separate or alternate or different) near (movement or motion) near
600		(area of part)) and (area or part) and (image near correct\$3) and @pd<"20051111"
S30	1	magnetic resonance and ((separate or alternate or different) near (movement or motion) near
		(area of part)) and (area or part) and (image near correct\$3)

S31	35	("20010038285"   "5031624"   "5093620"   "5141578"   "5200700"   "5285158"   "5382902"   "5427101"   "5512825"   "5517117"   "5602891"   "5766128"   "5800354"   "5842989"   "6031374"   "6057685"   "6067465"   "6073041"   "6141578"   "6144874"   "6171241"   "6184682"   "6236705"   "6275720"   "6292683"   "6292684"   "6307369"   "6329819"   "6377831"   "6380739"   "6393313"   "6516210"   "6552542"   "6791323"   "6922580").PN.
S32	1	magnetic resonance and (((separate or alternate or different) adj2 directions) near (movement or motion)) and (area or part) and (image near correct\$3)
S33	43	magnetic resonance and (((separate or alternate or different) adj2 directions) near (movement
		or motion)) and (area or part) and image
S34	1	10/377800
S35	1339	magnetic resonance and ((separate or alternate or different) adj2 directions) and (movement or motion) and (area or part) and image
<b>S</b> 36	42	magnetic resonance and ((separate or alternate or different) adj2 directions) and (movement or motion) and (area or part) and (image near correction)
S37	41	magnetic resonance and ((separate or alternate or different) adj2 directions) and (movement or motion) and (area or part) and (image adj2 correction)
<b>S</b> 38	105	magnetic resonance and ((separate or alternate or different) adj2 directions) and (movement or
		motion) and (area or part) and (image near correct\$3)
S39	48	
		magnetic resonance and ((separate or alternate or different) adj2 directions) and (movement or
		motion) and (area or part) and (image near correct\$3) and @pd<"20051111"
S40	81	
		magnetic resonance and ((separate or alternate or different) adj2 (directions or movement or
		motion)) and (area or part) and (image adj2 correct\$3) and @pd<"20051111"
S41	7	magnetic resonance and ((separate or alternate or different) adj2 (path)) and (movement or
G 48		motion) and (area or part) and (image adj2 correct\$3) and @pd<"20051111"
S42	223	magnetic resonance and ((separate or alternate or different) adj2 (directions or movement or
		motion)) and (area or part) and (image and correct\$3) and @pd<"20051111" and direction and movement and motion not \$40
S43	8	(US-20080200800-\$ or US-20080281186-\$ or US-20030171668-\$ or US-20040056660-\$ or
343	ð	US-20030179918-\$).did. or (US-5251629-\$ or US-5818231-\$).did. or (JP-2000157507-\$).did.
S44	4	S43 and optical
S45	1	S43 and ccd
S46	1	S43 and "air pressure"
S47	461	magnetic resonance imaging and "air pressure"
S48	172	magnetic resonance imaging and "air pressure" and movement and image
S49	16	C
	- <del>-</del>	magnetic resonance imaging and "air pressure" and (detect\$3 adj3 movement) and image